Appl. No. 10/722,038 Docket No.: 1020.P16469
Response Dated May 14, 2008 Examiner: Shah, Paras D.

Reply to Office Action of February 14, 2008 TC/A.U. 2626

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

(Currently Amended) A method, comprising:

receiving a plurality of packets with audio information;

determining <u>by a voice activity detector</u> whether said audio information represents voice information; and

buffering said audio information in a jitter buffer after said determination;

wherein said determining comprises:

receiving frames of audio information at a voice activity detector;

measuring at least one characteristic of said frames;

determining a start of voice information based on said measurements;

determining an end to said voice information based on said measurements and a delay interval; and

adjusting said delay interval to correspond to an average packet delay time.

- (Original) The method of claim 1, further comprising buffering a portion of said audio information in a pre-buffer for a predetermined time interval prior to said determining.
- (Currently Amended) The method of claim +2, further comprising sending said audio information stored in said pre-buffer and said jitter buffer to an endpoint based on said determination.
- 4. (Canceled).

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 (Previously Presented) The method of claim 1, wherein said characteristic comprises an estimate of an energy level for said frame.

## (Canceled).

- (Previously Presented) The method of claim 1, further comprising: measuring an average packet delay time by said jitter buffer; and sending said average packet delay time to said voice activity detector.
- 8. (Original) The method of claim 1, wherein said receiving comprises: retrieving a frame of audio information from said packets; receiving an echo cancellation reference signal; canceling echo from said frame of audio information; and sending said frame of audio information to a voice activity detector.
- (Previously Presented) A system, comprising: an antenna;
  - a receiver connected to said antenna to receive a frame of information;
  - a voice activity detector to detect voice information in said frame; and
- a jitter buffer to buffer said information after said detection by said voice activity detector:

wherein said voice activity detector receives frames of audio information, measures at least one characteristic of said frames, determines a start of voice information based on said measurements, determines an end to said voice information based on said measurements and a delay interval and adjusts said delay interval to correspond to an average packet delay time.

10. (Original) The system of claim 9, further comprising an echo canceller connected to said receiver to cancel echo.

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(Original) The system of claim 10, further comprising a transmitter to provide an
echo cancellation reference signal to said echo canceller.

- 12. (Original) The system of claim 9, further comprising a pre-buffer to store prethreshold speech during said detection by said voice activity detector.
- 13. (Original) The system of claim 9, where said voice activity detector further comprises:

an estimator to estimate energy level values; and

a voice classification module connected to said estimator to classify information for said frame.

14. (Currently Amended) An article comprising:

a storage medium;

said storage medium including stored instructions that, when executed by a processor, result in receiving a plurality of packets with audio information, determining by a voice activity detector whether said audio information represents voice information, buffering said audio information in a jitter buffer after said determination; wherein said determining comprises receiving frames of audio information at a voice activity detector, measuring at least one characteristic of said frames, determining a start of voice information based on said measurements, determining an end to said voice information based on said measurements and a delay interval and adjusting said delay interval to correspond to an average packet delay time.

- 15. (Original) The article of claim 14, wherein the stored instructions, when executed by a processor, further results in buffering a portion of said audio information in a prebuffer for a predetermined time interval prior to said determining.
- 16. (Original) The article of claim 14, wherein the stored instructions, when executed by a processor, further results in sending said audio information stored in said pre-buffer

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and said jitter buffer to an endpoint based on said determination.

- 17. (Canceled).
- 18. (Canceled).
- 19. (Previously Presented) The article of claim 14, wherein the stored instructions, when executed by a processor, further results in measuring an average packet delay time by said jitter buffer, and sending said average packet delay time to said voice activity detector.
- 20. (Original) The article of claim 14, wherein the stored instructions, when executed by a processor, further results in said receiving by retrieving a frame of audio information from said packets, receiving an echo cancellation reference signal, canceling echo from said frame of audio information, and sending said frame of audio information to a voice activity detector.